

# Specifications

## SUPPLY VOLTAGE

- 10 to 30 VDC on 4-20mA and 0-5 VDC models
- 15 to 30 VDC for 0-10 VDC models
- Polarity Protected

## CURRENT REQUIREMENTS

- UVS-1A through 4A; 50 mA max
- UVS-5A & 6A; 65 mA max (exclusive of load)

## DIGITAL OUTPUT

- (1) NPN and (1) PNP output transistor:  
NPN: Sink up to 150 mA  
PNP: Source up to 150 mA
- Continuous short circuit protected
- Outputs protected from pulsing during power up

## ANALOG OUTPUT

- 4 – 20 mA; 0-5 VDC; or 0-10 VDC

## RESPONSE TIME

- 200us for UVS-1A through 4A
- 750µs for UVS-5A
- 300µs for UVS-6A

## AMBIENT TEMPERATURE

- -15°C to +70°C (5°F to 158°F)

## LIGHT IMMUNITY

- Responds to sensor's pulse modulated light source, resulting in high immunity to most ambient light, including indirect sunlight

## CONNECTION TYPE

- Built in 6" pigtail cable with 5-Pin Male, M12 Mini Micro connector

## PUSHBUTTON CONTROL

- AUTOSET pushbutton setup
- Tweak adjustments with "UP" or "DWN" buttons
- Selection of Light/Dark operation
- Enable/Disable pulse stretcher
- "Select" button scrolls thru four AUTOSET modes

## DIAGNOSTIC INDICATORS

- Contrast Indicator – Display scaled reading of sensor's response to contrasting UV light levels

(light vs. dark) on an 8 bar LED display

Note: All 8 LEDs will flash three times if contrast insufficient or too low in Two-Point AUTOSET mode

- Red LED Output Indicator – Illuminates when the sensor's output transistors are "ON"

NOTE: If Output LED flashes, a short circuit condition exists

- Green LED Timer Indicator – Illuminates when the 15 ms pulse stretcher timer is enabled

## LIGHT SOURCE

- UV LED, 375 nm Wavelength

## RUGGED CONSTRUCTION

- Chemical resistant high impact polycarbonate housing, acrylic or glass lens cover
- Industry Ratings: NEMA 4, IP67

## CERTIFICATIONS

- UL, CE, RoHS



RoHS Compliant

Product subject to change without notice.



## Stealth-UV Analog/Digital Sensor

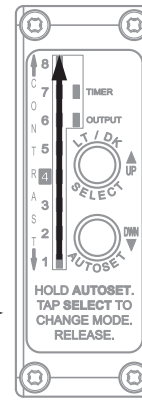
### AUTOSET Procedure for UVS Analog Sensors

AUTOSET sets up Analog and Digital outputs.

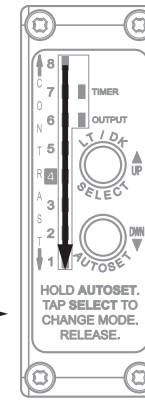
#### SELECT AUTOSET MODE:

While holding down the AUTOSET button, tap the "Select" button to advance through the four modes. The direction of the LEDs indicates the current AUTOSET mode illustrated below. When desired AUTOSET mode is selected, release AUTOSET button (see below INITIATE AUTOSET for details).

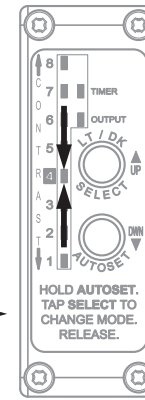
#### A. LIGHT STATE



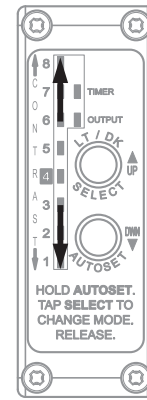
#### B. DARK STATE



#### C. MID-POINT



#### D. TWO-POINT



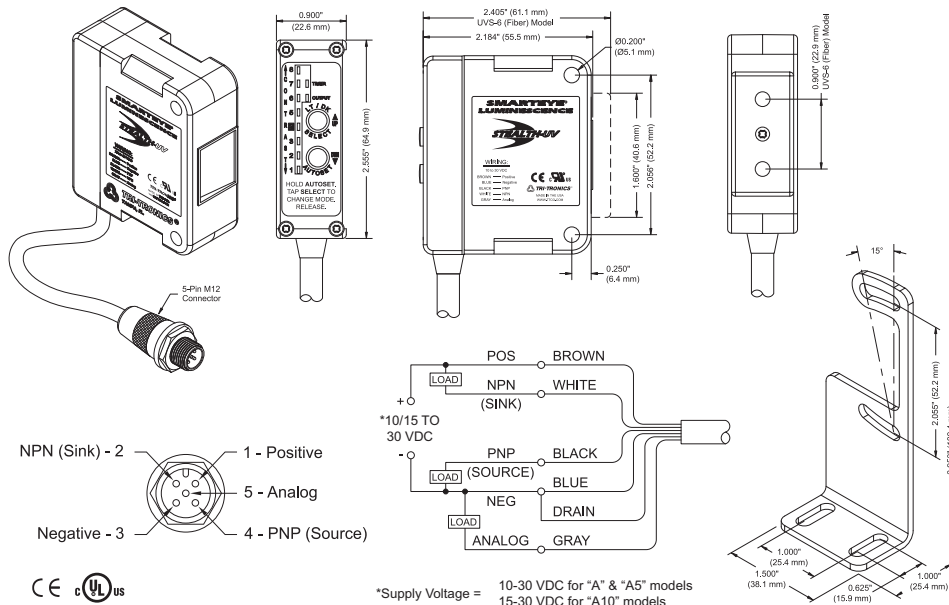
#### INITIATE AUTOSET:

- A. LIGHT STATE AUTOSET MODE** – Place the brightest UV material or target in view of the sensor and release the AUTOSET button.
- B. DARK STATE AUTOSET MODE** – Place the lowest level UV material or target in view of the sensor and release the AUTOSET button.
- C. MID-POINT STATE AUTOSET MODE (Auto Referencing)** – Place the UV material or target in view of the sensor and release the AUTOSET button. This will center the analog output.
- D. LIGHT STATE AUTOSET MODE (Span Adjustment)** – Place the target in view of the sensor that you require the digital output to respond to (the "ON" state); press and release the AUTOSET button. Next, place the target in view of the sensor that you require the digital output **not** to respond to (the "OFF" state); press and release the AUTOSET button.

**NOTE:** All 8 LEDs will flash three times if contrast insufficient or too low in Two-Point AUTOSET mode.

## Connections and Dimensions

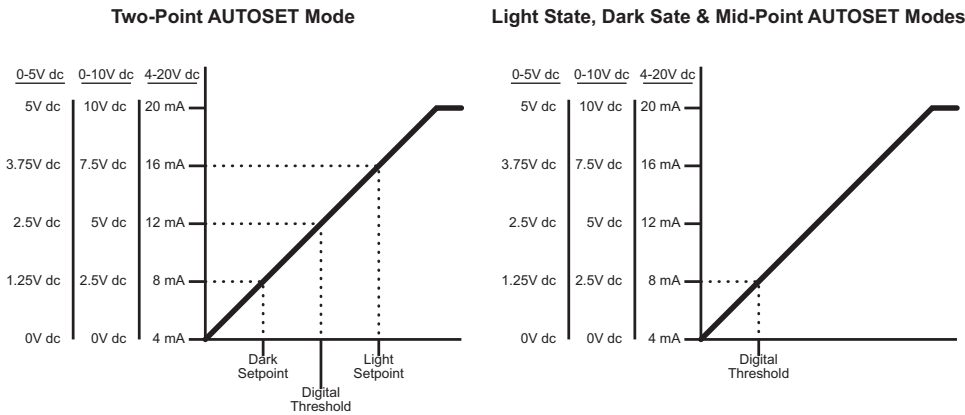
## SMARTEYE® STEALTH-UV Analog/Digital



# Installation Manual



P.O. BOX 25135, TAMPA, FL 33622-5135  
813-886-4000 / 800-237-0946  
ttco.com / info@ttco.com



**Light State AUTOSET Mode**

The sensor's threshold is set approximately 10% below sampled point upon completion of the AUTOSET procedure. The Contrast Indicator will display the level of returned light relative to the threshold.

**Dark State AUTOSET Mode**

The sensor's threshold is set approximately 10% above sampled point upon completion of the AUTOSET procedure. The Contrast Indicator will display the level of returned light relative to the threshold.

**Mid-Point AUTOSET Mode**

The sensor's threshold is set at the sampled point (middle of hysteresis zone or band) upon completion of the AUTOSET procedure. The Contrast Indicator will display the level of returned light relative to the threshold.

**Two-Point AUTOSET Mode**

The sensor's threshold is set midway between the two sampled points upon completion of the AUTOSET procedure. The Contrast Indicator will display level of returned light relative to the threshold. The Contrast Indicator is scaled to the application from bar 0 to bar 8 based on the two set points.

**Two-Point AUTOSET Applications:** The two-Point mode is recommended when you need to compare or reference two different levels of UV luminescence in process control or assembly applications. As example, the analog output is excellent for monitoring the presence or quantity of adhesives, lubricants/grease, labels, and clear coatings on printed materials or products. The Two-Point spanning mode has the highest resolution and is the most sensitive setting for distinguishing slight UV contrast differences.

**AUTOSET**

1. Hold the AUTOSET button. The sensor's LED bar graph displays the current AUTOSET mode as illustrated above. If necessary, tap the SELECT button to advance to the Two-Point AUTOSET mode.
2. With the first target in view. Release the AUTOSET button.
3. Place the second target in view. Tap the AUTOSET button.

**NOTE:** All 8 LEDs will flash three times if contrast insufficient or too low in Two-Point AUTOSET mode.

**ANALOG SIGNAL:**

The analog output is scaled by the AUTOSET procedure as illustrated in the graph above.

**DIGITAL OUTPUT:**

The first target presented during the AUTOSET procedure determines "ON" state of the digital output. The digital threshold is centered between setpoints as illustrated in the graph above. To invert the "ON" state condition, push the LT/DK SELECT button for one second.

**TIMER SELECTION:**

To enable or disable the 15 ms pulse stretcher; press both buttons for one second, the Green Timer LED will illuminate when the pulse stretcher is enabled.

**MANUAL ADJUST:**

Tap the "UP" or "DWN" button for minor offset adjustments.

**CONTRAST INDICATOR BAR 8**

Remains illuminated when Light State signal strength is 8 or above

**CONTRAST INDICATOR BAR 4**

Switching Threshold - sensor digital outputs toggle state when signal passes through Bar 4...above or below

**CONTRAST INDICATOR LEDs (X8)**

Green - provides visible, "at-a-glance" performance data

All 8 LEDs will flash three times if contrast insufficient or too low in Two-Point AUTOSET mode

**TIMER INDICATOR**

Green - illuminates when 15 ms pulse stretcher timer is enabled  
Hold both buttons for two seconds to enable/disable timer

**OUTPUT INDICATOR**

Red - illuminates when output transistors are on  
Flashes when output transistor is over current limit

**LIGHT/DARK AND MANUAL UP ADJUST**

1. Push for two seconds to select "Light On" or "Dark On" operation  
2. Tap UP to "Tweak" setting if needed  
3. When holding AUTOSET button tap to select next AUTOSET mode

**AUTOSET/MANUAL DOWN ADJUST**

1. Push and hold to view current AUTOSET mode; release for AUTOSET  
2. Tap DWN to "Tweak" setting if needed

**Responds to invisible luminescent materials**

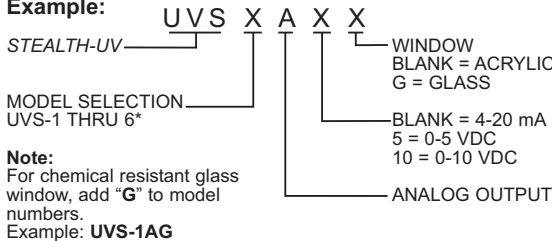
## How to Specify

### Model/Range Guidelines

Optimal range is dependent upon fluorescent concentration, size, and surface reflectivity.

**\*Note:** Sensor selection should not be determined solely by range. It may be advisable to test multiple sensors or fiberoptic light guide tip configurations to ensure optimum performance.

**Example:**



### ACCESSORIES: Micro Cable Secection Guide, 5-wire M12 female connector

GSEC-6	6' (1.8 m) Shielded cable
GSEC-15	15' (4.6 m) Shielded cable
GSEC-25	25' (7.62 m) Shielded cable

## Sensing Range Guidelines

*Catalog Listing	Digital Output	Analog Output	Supply Voltage	Min. Load Voltage Out	Max. Impedance Out	Scanning Distance	Usable Range	Spot Size
UVS-1A	NPN/PNP	4-20 mA	10 to 30 VDC	N/A	500 Ohms @ 12 VDC In	0.5 Inches	5 Inches	.067 Inches
UVS-1A5		0 to 5 VDC	10 to 30 VDC	1k Ohm	N/A			
UVS-1A10	NPN/PNP	0 to 10 VDC	15 to 30 VDC	N/A	500 Ohms @ 12 VDC In	1.0 Inches	7.5 Inches	.086 Inches
UVS-2A		4-20 mA	10 to 30 VDC	1k Ohm	N/A			
UVS-2A5	NPN/PNP	0 to 5 VDC	10 to 30 VDC	N/A	500 Ohms @ 12 VDC In	2.0 Inches	10 Inches	.128 Inches
UVS-2A10		0 to 10 VDC	15 to 30 VDC	1k Ohm	N/A			
UVS-3A	NPN/PNP	4-20 mA	10 to 30 VDC	N/A	500 Ohms @ 12 VDC In	4.0 Inches	13 Inches	.160 Inches
UVS-3A5		0 to 5 VDC	10 to 30 VDC	1k Ohm	N/A			
UVS-3A10	NPN/PNP	0 to 10 VDC	15 to 30 VDC	N/A	500 Ohms @ 12 VDC In	8.0 Inches	2 Inches To 2 Feet	1.0 Inch
UVS-4A		4-20 mA	10 to 30 VDC	1k Ohm	N/A			
UVS-4A5	NPN/PNP	0 to 5 VDC	10 to 30 VDC	N/A	500 Ohms @ 12 VDC In	Dependent upon fiber optic selection	Up To 2.5 Inches	Dependent upon fiber optic selection
UVS-4A10		0 to 10 VDC	15 to 30 VDC	1k Ohm	N/A			
UVS-5A	NPN/PNP	4-20 mA	10 to 30 VDC	N/A	500 Ohms @ 12 VDC In	Dependent upon fiber optic selection	Up To 2.5 Inches	Dependent upon fiber optic selection
UVS-5A5		0 to 5 VDC	10 to 30 VDC	1k Ohm	N/A			
UVS-5A10	NPN/PNP	0 to 10 VDC	15 to 30 VDC	N/A	500 Ohms @ 12 VDC In	Dependent upon fiber optic selection	Up To 2.5 Inches	Dependent upon fiber optic selection
UVS-6A		4-20 mA	10 to 30 VDC	1k Ohm	N/A			
UVS-6A5	NPN/PNP	0 to 5 VDC	10 to 30 VDC	1k Ohm	N/A	Dependent upon fiber optic selection	Up To 2.5 Inches	Dependent upon fiber optic selection
UVS-6A10		0 to 10 VDC	15 to 30 VDC	1k Ohm	N/A			